



## **MAXPACKING**

## Best Available Technology and Most Resilient Sootblower Packing in the Industry

Feed tube packing is one of the most time consuming and labor intensive sootblower component to maintain. Shortlived and unreliable feed tube packing and the reduction in maintenance resources, has forced boiler owners to run sootblowers with leaking feed tube packing. This reduces the sootblower cleaning performance and wastes valuable high pressure steam posing a safety hazard for any personnel working around the boiler.

MAXPacking was originally designed for a heavy duty sootblower operated in an Integrated Gasification Combined Cycle (IGCC) Syngas Cooler. The IGCC Syngas Cooler is operated at a very high pressure ~500 psig (34 bar), requiring the sootblower to be operated at even higher blowing pressure ~900 psig (62 bar). The application demands that the sootblower packing is leakfree and able to withstand 900 psig blowing pressure even after multiple operations. The success of MAXPacking in IGCC sootblowing application is now being made available for conventional sootblowers used in coal fired and pulp & paper recovery boilers and is available for SEALPack<sup>TM</sup>,

Clyde Industries Inc. 4015 Presidential Parkway | Atlanta | GA | 30340 +1800 241 5996 | clyde-industries.com COILPack™, and Diamond Sootblower packing systems.

## PART NUMBERS For SEALPack™

CBA004034 (for 2.75" OD Feed Tube with SEALPack™)
CBA001060-MP-KIT (SEALPack™ Rebuild Kit)

**PART NUMBERS For Diamond Power Sootblowers** 

CBA004288 (for 2.38" OD Feed Tube)
CBA004281 (for 2.75" OD Feed Tube)

## **Benefits**

- Most resilient sootblower packing lasts 5-10 times longer than regular packing
- Highest performance leak free from outage to outage - if combined with ArmorGlide™ Feed Tube
- Longer packing life and easy maintenance features make it easier for maintenance teams to achieve the goal of eliminating packing leaks and improving the safety of all personnel working around the boiler